5

10

25

## CLAIMS

What is claimed is:

- A system for adaptive notification in a data communications network, the system comprising:
  - a data transport network:

a client comprising a client-side adaptive notification processor in communication with the data transport network; and

a server comprising a server-side adaptive notification processor in communication with the data transport network.

- The system of claim 1, wherein the client is operable to: send registration information to the server; poll the server at a time period based on a refresh interval; and receive adaptive notifications including a refresh interval from the server.
- 15 3. The system of claim 2, wherein the registration information is sent to the server independently.
  - 4. The system of claim 2, wherein the registration information is sent to the server upon request from the server.
- The system of claim 2, wherein the client is further operable to
   update its internal refresh interval with the refresh interval received in the adaptive notifications.
  - 6. The system of claim 1, wherein the server is operable to: receive registration information from the client; receive a request for an adaptive notification from the client; calculate a refresh interval; and

and deposited the first respect to the second metalogical and

5

10

15

send the adaptive notification including the calculated refresh interval to the client.

- 7. The system of claim 6, wherein the server is further operable to calculate the refresh interval based at least in part upon a number of clients registered with the server.
- The system of claim 6, wherein the server is further operable to calculate the refresh interval based at least in part upon the registration information from the client.
- The system of claim 6, wherein the registration information includes
  a class and the calculation of the refresh interval is based at least in part upon the
  class and established for every client in that class.
  - A method for implementing adaptive notification in a client in a clientserver system, the method comprising:

sending registration information to a server;

polling the server at a time interval based on a stored refresh interval;

receiving an adaptive notification from the server, the adaptive notifications including an updated refresh interval; and

storing the update refresh interval in the client as the stored refresh interval.

- 20 11. The method of claim 10, wherein the registration information is sent to the server independently.
  - 12. The method of claim 10, wherein the registration information is sent to the server in response to a request from the server.
- 13. A method of implementing adaptive notification in a server in a25 client-server system, comprising:

receiving registration information from a client;

receiving a request for an adaptive notification from the client;

calculating a refresh interval based on the registration information from the client; and

- 5 sending the adaptive notification to the client, the adaptive notification including the refresh interval.
  - 14. The method of claim 13, wherein the refresh interval is calculated based at least in part upon a number of clients registered with the server.
- 15. The method of claim 13, wherein the refresh interval is calculated10 based at least in part upon the registration information from the client.
  - 16. The method of claim 13, wherein the registration information includes a class and the calculation of the refresh interval is based at least in part upon the class and the calculation is established for every client in that class.